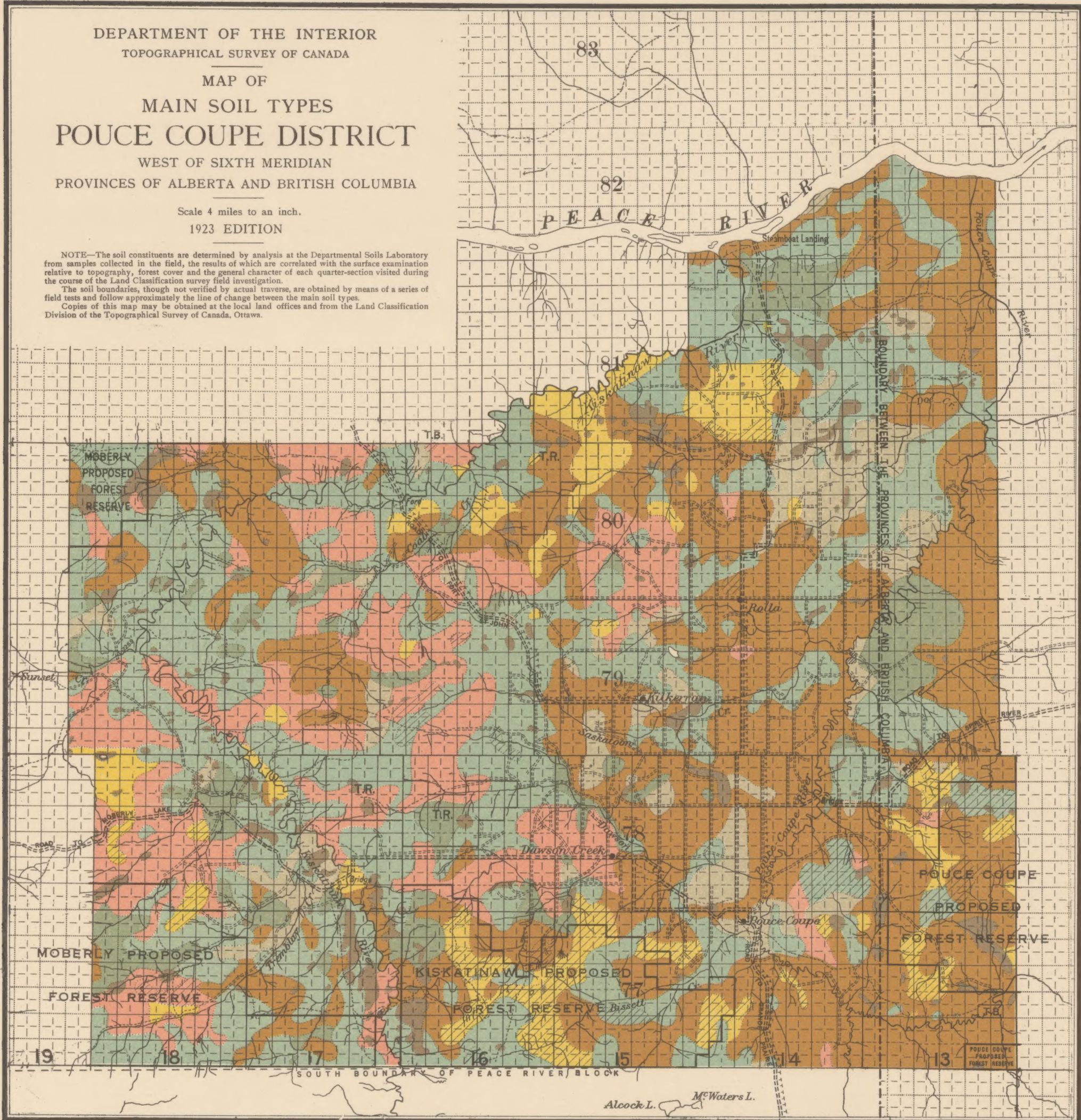


DEPARTMENT OF THE INTERIOR  
TOPOGRAPHICAL SURVEY OF CANADA  
MAP OF  
MAIN SOIL TYPES  
POUCE COUPE DISTRICT  
WEST OF SIXTH MERIDIAN  
PROVINCES OF ALBERTA AND BRITISH COLUMBIA

Scale 4 miles to an inch.  
1923 EDITION

NOTE—The soil constituents are determined by analysis at the Departmental Soils Laboratory from samples collected in the field, the results of which are correlated with the surface examination relative to topography, forest cover and the general character of each quarter-section visited during the course of the Land Classification survey field investigation.  
The soil boundaries, though not verified by actual traverse, are obtained by means of a series of field tests and follow approximately the line of change between the main soil types.  
Copies of this map may be obtained at the local land offices and from the Land Classification Division of the Topographical Survey of Canada, Ottawa.

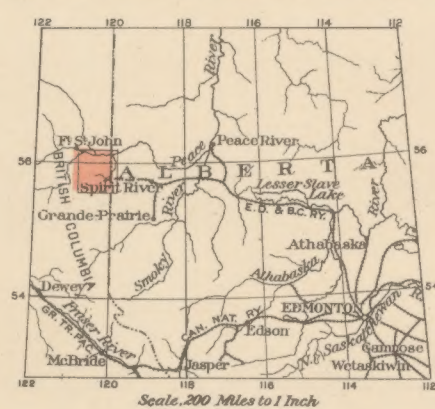


CONVENTIONAL SIGNS

Main through road	=====
Secondary road	-----
Pack trail	.....
Telegraph line	.....
Interprovincial boundary	-----
Town or village, population over 300	●
Post Office	○
River 3 chains wide or over	=====
River, creek, brook, under 3 chains	~~~~~

LEGEND

COMPOSITION OF SOIL TYPES—DETERMINED BY MECHANICAL ANALYSIS	
CLAY— Soils containing over 50% of silt and clay, of which over 30% is clay	
CLAY LOAM— Soils containing over 50% of silt and clay, of which from 30% to 30% is clay, and under 50% is silt	
LOAM— Soils containing over 50% of silt and clay, of which under 30% is clay, and under 50% is silt	
SANDY LOAM— Soils containing 20% to 50% of silt and clay, of which over 25% is fine gravel, coarse and medium sand	
FINE SANDY LOAM— Soils containing 20% to 50% of silt and clay, of which over 50% is fine sand, or under 25% is fine gravel, coarse and medium sand	
SAND— Soils containing less than 20% of silt and clay	
PEAT, MUCK— Vegetable matter, more or less decayed, which has accumulated in swampy areas	
GRAVELLY AREAS— Not further classified on this map	



Western Canada J-1 Map 602 Soils (1923) [Arch.]